



Behavioural Pharmacology

Published in association with the European Behavioural Pharmacology Society, Behavioural Pharmacology publishes original research which studies the ways in which behaviour is affected by any aspect of pharmacology.

Source: Lippincott Williams & Wilkins (LWW)

Author(s): Paul Willner; Jack Bergman; David Sanger

ISSN: 09558810

EISSN: 14735849

Behavioural Pharmacology publishes original research reports in diverse areas, ranging from ethopharmacology to the pharmacology of schedule-controlled operant behaviour, provided that their primary focus is behavioural. Topics include drug, chemical, and hormonal effects on behaviour, the neurochemical mechanisms underlying behaviour, and behavioural methods for the study of drug action. Both animal and human studies are published. Studies reporting neurochemical data have a predominantly behavioural focus, and human studies do not consist exclusively of clinical trials or case reports.

Collections:

- n Lippincott Williams & Wilkins Total Access Collection
- n LWW China Collection - 2009 Q1
- n LWW Eastern European Collection - 2009 Q1
- n LWW India Collection - 2009
- n LWW Legacy Archive
- n LWW Proprietary Collection Emerging Market - w/o Perpetual Access 2010
- n LWW Proprietary Collection Emerging Market - w/Perpetual Access
- n LWW Total Access Collection 2007 Q-4 minus Neurology
- n LWW Total Access Collection 2010 Q-1
- n LWW Total Access Collection 2010 Q-2
- n LWW Total Access Collection 2010 Q-2 minus Neurology -
- n Pharmacology Essential Collection - A
- n LWW Journal Definitive Archive
- n LWW Journal Definitive Archive Collection - Revised 2010

Broad Subjects:

Pharmacology; Behavioral & Social Sciences

Specific Subjects:

Neurology; Psychology; Psychiatry; Behavioral Science; Psychopharmacology

Access Options:

- n Ovid Internet, updated 8 Times a year
- n Ovid Internet, updated None

Other Information:

- n Full Text Coverage: January 2000 - Present
- n Publish Ahead of Print

- n PDF Coverage: February 2000 - Present